State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

S000745

2005, 2006, 2007

| wner(s) of Re | cord: | | | | | | | | | | | | |
|---|---|-----------------------------|-----------------------------|--------------------|--------------------|------------------|--------------------------------|-------------------------------------|---|--|-------------|-------------------|--------------------------------|
| J LOUIE & S | ONS | | | | | | | N | | | e responsi | | vnership or addr e claimant |
| | | | | | | | | | Please Co | mplete an | d Return T | his Form | by JULY 1, 200 |
| imary Contact J LOUIE & SO I30 PHEASAN JGO, MAY SE | ONS / THILLS DI | | 285 Zim | 04 Tiger merman | St. NW , MN 553 | 398 | Agent: Address | : | | | | 25 |) |
| one No. 1651 K No. mail Address | | 163- | -389 | -40 | 62 | | Phone N Fax No. E-mail A | | | | 5.0 | Br Cr. | SEAS WATER |
| rce Name: Poutary To: untary: Siskiyo ersion within: | ou NW 1/4 of | SE 1/4 Sec | | | | | | Asses | Year of Fir of Diversion sor Parcel N | works: lumber on site: | 0 | | RESOURCES EDUCE |
| A. <u>Water</u> | is Used U | nder: Ripa | rian claim | Pre- | 1914 claim | ✓ Co | urt Decree | No.: | Othe | r (explain) | : | | |
| C. Rate | of Diversion | : The rate | of diversi | on of wate | r for each | month use | d and ente | ewrims)) red in the tal Cubio | ble below is | | | | |
| Year | Jan | Feb | Mar | Apr | May | June | July | Aug | Sept | Oct | Nov | Dec | Average Rate |
| 200 200 | | | | - | | | | | | <u> </u> | ļ | | |
| 200 | | <u> </u> | | <u> </u> | | | | | | 1 | | | |
| | Sallons | | | alions (MC | 3) | | cre-feet (A | the table be AF) Aug | Sept | | | Dec | Total Annual |
| 200 | | | | X | X | X. | X | X | 又 | X | | | |
| 200 | | - | - | 1 | X | X - | X | X | + × | | - | ļ | |
| Irrigati Other | (specify) | | | _ acres; | Stockwat | tering | | • | Domestic _ | | | ; | |
| F. Chang | Number(s) yes in Meth pump, enlar | od of Dive | rsion – De | escribe an | y changes | in your pro | oject since | your previou | s statemen | t was filed | | | |
| | answer on | • | estions bel | low which | are applica | able to you | r project. | | | | | | |
| а | . Are you | now emplo e any water | | | | | | NO | | | | | |
| b | . If you ar | e claiming e e amount of | credit for w f water cor | vater cons | ervation ur | nder sectio | n 1011 of t | he Water Co | ode for your | claimed p | ore-1914 ap | opropriativ | re right, bloase |
| | Reduction Year _ | on in Divers | sions: | _ (AF/MG | G) Year | | | _(AF/MG) \ | /ear | | (A | FIMELY | 2, 20 50 |
| SUPPL (4-08 | | | | | | | | | | | | $\mathbf{\omega}$ | |

| | Reductio Year | n in consumptive use: | : _(AF/MG) Year | | (AF/MG) Year | | _ (AF/MG) |
|--------|---|--|---|--|---|---|---|
| | I have da | ita to support the abov | ve surface water | use reductions due to | conservation efforts. ` | YES NO | |
| 2. V | Vater quality | and wastewater recla | mation | | | | |
| а | ı. Are you ı a degree | now or have you been which unreasonably | using reclaimed affects such wate | water from a wastewa er for other beneficial u | iter treatment facility, on ses? YES NO | tesalination facility o | or water polluted by waste to |
| b | o. If you are appropria supply us | ative right under section | o the substitutior on 1010 of the W | n of reclaimed water, de later Code, please sho | esalinated water or pol w amounts of reduced | lluted water in lieu of diversions and amo | f a claimed pre-1914 ounts of substitute water |
| | Amount o | of reduced diversion: | _(AF/MG) Year | | (AF/MG) Year | | _ (AF/MG) |
| | State the | type of substitute wa | ter supply: | | | | |
| | V | of substitute water su | (AE/MG) Voor | | (AF/MG) Year | water gupply VES | _ (AF/MG) |
| | | | | use reductions due to | the use of a substitute | water supply. The | , |
| 3. (| - | se of surface water a | | | | | |
| a | - | | | ce water? YES | | | |
| | Code, pl Year _ I have da | ease show the amour | nts of groundwate _ (AF/MG) Year ve surface water | er used: use reductions due to | (AF/MG) Year the use of groundwate | er. YES NO | |
| sough | nt in the future | э. | | | | der Water Code sec | ctions 1010 and 1011 is |
| I deck | are that the ir | nformation in this repo | ort is true to the b | est of my knowledge a | | | |
| | | 16, 20 <u>08</u> | at | Porce | | | _, California |
| SIGN | ATURE: | p Veanna | | Fore | | | |
| PRIN | TED NAME: | | <u>(a. </u> | (middle initial) | | (last name) | |
| | PANY NAME | <u> </u> | Lauie. | + Sons | | • | |
| COM | | | | | | or add an attachmer | nt sheet |
| ITEM | | there is insufficient sp CONTINUATION | bace for your ans | swers, please use the s | space provided below | or add an allaciline | it direct. |
| | | - | | | | | |
| | <u> </u> | | | | | | |
| | | | | | | | |
| | | GEN | IERAL INFORMA | ATION PERTAINING T | O WATER RIGHTS IN | N CALIFORNIA | ve rights |
| | | There are two prin | cipal types of sui | face water rights in Ca | ilitomia. They are npa | iliali aliu appiopilali | ve riginia. |

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Desources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov



2002, 2003, 2004

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Please Complete and Recurrent This Form by Jobs.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: E J LOUIE & SONS;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

new address

E J LOUIE & SONS

Source Name:

Tributary To:

County:

5208 E LOUIE RD MONTAGUE, CA 96064

POMEROY CREEK

BUTTE CREEK

Siskiyou



Deanna L. Louie 1430 Pheasant Hills Dr. Hugo MN 55038 STATEMENT NO.: S000745 CONTACT PHONE NO.: (916)459-39147

Year of First Use:

651-407-0344

| | thin: | NW1/4 | of SE1/4 | Section 2 | 7, T43N, F | 02W, MB8 | &M | | ' Р | arcel Numi | oer: | | | |
|-------|------------|---------------------|-------------------|--|---|---------------|--|---------------------------------------|--------------|--------------|------------|------------|-------------|---------------------------------------|
| Wate | r is l | Used Und | <u>er</u> ; Ripar | rian clairn | | Pre-19 | 14 right | <u> </u> | _ Other (exp | olain): | · | | | · |
| Year | of F | <u>irst Use</u> : (| Please pi | rovide if m | issing abo | ove) | | | | i. | ٠ | | | |
| | | | | | | | | | each month, | using the ta | ible below | alla | ,001, | abor |
| Yea | | below are Jan | Feb | Mar Mar | Apr | May May | ions (MG) June | July | Aug | Sept | Oct | Nov | Dec | Total |
| 200 | 2 | | | | <u>.</u> | | | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | + - | | 1., | _ | | Annu |
| 200 | | · | | | \ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \ | X | <u> </u> | * | \ | • | 1. | | | |
| 2004 | _ | | | | - \ | 1 🕏 | | | 1 💢 | ¥. | 7 | | | |
| Pleas | e an | swer only | those que | estions be | low which | are applic | abie to you | r project. | | | | | | |
| 1. (| | servation o | | vino wate | r conserva | ation efforts | s? YES | | NO . | | | | • | |
| ė | | | | | | | initiated:_ | | ··· — | | | | | · · · · · · · · · · · · · · · · · · · |
| t | D . | Describe a | claiming | credit for v | tion effort | s you have | initiated: | | the Water C | ode for you | r claimed | pre-1914 a | appropriati | ve right, |
| t | D . | If you are show the | claiming amount o | credit for v f water co | water cons | s you have | nder section | n 1011 of | the Water C | · : | | , | | ve right, |
| t | D . | If you are show the | claiming amount o | credit for v f water co | water cons | s you have | nder section | n 1011 of | : | · : | | , | | ve right, |
| k | o . | If you are show the | claiming amount o | credit for v f water co | water consumer (AF/MC | s you have | nder section | n 1011 of | the Water C | · : | | , | | ve right, |

I have data to support the above surface water use reductions due to conservation efforts. YES ____

| | a degree w | | | | | .25 | | |
|---|---|---|--|---|--|---|--|---------------------|
| b. | If you are c appropriativ supply used | 'e right under sectio | o the substituti on 1010 of the | on of reclaimed w Water Code, plea | vater, desalinated w ase show amounts o | ater or polluted wa of reduced diversio | ter in lieu of a claimed p ns and amounts of subs | re-1914 titute w |
| | Amount of Year | educed diversion: | _(AF/MG) Yea | ar | (AF/MG) | Year | (AF/MG) | |
| | State the ty | pe of substitute wat | ter supply: | | | · · · · · · · · · · · · · · · · · · · | | |
| | Amount of : Year | substitute water sup | ppiy used: _(AF/MG) Ye: | ar | (AF/MG) | Year | (AF/MG) | |
| | I have data | to support the abov | ve surface wat | er use reductions | due to the use of a | substitute water s | upply. YES NO | · |
| . Co | njunctive use | of surface water an | id groundwatei | | | • . | | ÷ |
| a. | Are you not | v using groundwate | er in lieu of surf | face water? YES | NO | <u></u> . | | |
| b. | If you are c Code, pleas | aiming credit due to se show the amount | o the substitution ts of groundwa | on of groundwate | er for a claimed pre- | 1914 appropriative | right under section 101 | 1.5 o f ti |
| | Year | | _(AF/MG) Yea | ar | (AF/MG) | Year | (AF/MG) | |
| | | to support the abov | | | | | | |
| | | | | er use renuctions | | | | |
| ought i | in the future. | | document the | water savings cla | imed in "F" above if | | r Code sections 1010 ar | nd 101 |
| declare | in the future. e that the infor $5 - 144$ | mation in this report | document the | water savings cla | edge and belief. | | | nd 1011 |
| declare DATE: BIGNAT | in the future. e that the infor 5 \ 24 FURE: | mation in this report | document the t is true to the at | water savings cla | imed in "F" above if | credit under Wate | r Code sections 1010 ar | nd 1011 |
| declare DATE: BIGNAT | in the future. e that the infor $5 - 144$ | mation in this report | document the t is true to the at | water savings cla | edge and belief. | | r Code sections 1010 ar | nd 1011 |
| ought i declare DATE: _ SIGNAT | in the future. e that the infor 5 \ 24 FURE: | mation in this report | document the t is true to the at | water savings cla | edge and belief. | credit under Wate | r Code sections 1010 ar | nd 1011 |
| ought i declare DATE: _ SIGNAT | in the future. e that the infor 5 \ 2 \ 4 FURE: ED NAME: | mation in this report 1, 2005 16ann Carry (first name | document the t is true to the at Coule | water savings cla | edge and belief. | Credit under Wate | r Code sections 1010 ar | nd 1011 |
| declare OATE: GIGNAT | In the future. In the future. In the information of the information | mation in this report 1, 2005 16ann Carry (first name | document the t is true to the at Coule | water savings cla | edge and belief. Sons | Credit under Wate | r Code sections 1010 ar | nd 1011 |
| ought i declare DATE: _ SIGNAT PRINTE | In the future. In the future. In the information of the information | mation in this report 1, 2005 Deaving (first name) | document the t is true to the at Coule | water savings cla | edge and belief. Sons | Credit under Wate | r Code sections 1010 ar | nd 1011 |
| ought i declare ATE: IGNAT | In the future. In the future. In the information of the information | mation in this report 1, 2005 Deaving (first name) | document the t is true to the at the | water savings cla | edge and belief. Sons | Credit under Wate | r Code sections 1010 ar | nd 1011 |
| ought i declare ATE: IGNAT | In the future. In the future. In the information of the information | mation in this report 1, 2005 Deaving (first name) | document the t is true to the at the | water savings cla | edge and belief. Sons | Credit under Wate | r Code sections 1010 ar | nd 1011 |
| ought i declare ATE: IGNAT | In the future. In the future. In the information of the information | mation in this report 1, 2005 Deaving (first name) | document the t is true to the at the | water savings cla | edge and belief. Sons | Credit under Wate | r Code sections 1010 ar | nd 1011 |
| ought i declare PATE: GIGNAT PRINTE | In the future. In the future. In the information of the information | mation in this report 1, 2005 Deaving (first name) | document the t is true to the at the | water savings cla | edge and belief. Sons | Credit under Wate | r Code sections 1010 ar | nd 1011 |
| ought i declare DATE: _ SIGNAT PRINTE | In the future. In the future. In the information of the information | mation in this report 2005 Canno (first name) If there ONTINUATION | document the t is true to the at cuite built cuite is insufficient s | water savings clabest of my knowledge (middle inition) | edge and belief. ial) Son S swers, please use the | Loui (last nam | r Code sections 1010 ar | nd 1011 |
| ought i declare DATE: _ SIGNAT PRINTE | In the future. In the future. In the information of the information | mation in this report 1, 20 0 5 | document the t is true to the at COUTE is insufficient s | water savings clabest of my knowledge (middle inition) space for your answers are savings clabest of my knowledge (middle inition). | edge and belief. Sons | Credit under Water (last name space provided | r Code sections 1010 ar | nd 1011 |

Water quality and wastewater reclamation

A ripa water of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

3-745

*** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS **

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S000745

OWNER OF RECORD: E J LOUIE & SONS

E J LOUIE & SONS LOUIE ROAD MONTAGUE, CA 96064 1995 JUN 22 PM 12: 55
DIV. OF WATER HIGHTS

SOURCE: POMEROY CREEK
TRIBUTARY TO: BUTTE CREEK

Other (specify) all available

COUNTY: SISKIYOU

DIVERSION

WITHIN: NW% OF SE% SECTION 27, T43N, R2W, MDB&M.

TELEPHONE NUMBER: (916) 435-2285

YEAR OF FIRST USE: 1872

PARCEL NO:

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

| Year c | of first | <u>use</u> (Pl | ease pro | ovide if n | nissing | above) _ | · | | <u> </u> | | | | |
|--------|----------|----------------|-----------|------------|------------|----------|----------|----------|----------|----------|-----------|---------|----------------|
| | | | er the ar | | | ised eac | h month. | . If mon | thly and | annual u | ise are n | ot know | 'n, |
| nount | s belo | w are: | □ Gal | lons | a . | Acre-fee | t | 🗅 (othe | er) | | · | | |
| | JAN. | FEB. | MAR. | APR. | MAY | JUNE | JULY | AUG. | SEPT. | ост. | NOV. | DEC | TOTAL ANNUA |
| 2 | | | | X | Х | X | X_ | У | X | 乂 | | | |
| 13 | | | | X | Х | Х | X | X | Х | Χ | | | |
| _ | | | | X | χ | X | У | V | X | X | | | |

*** CONTINUE ON BACK PAGE ***

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. Montaque California SIGNATURE: PRINTED NAME: (LAST NAME) COMPANY NAME: GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights. A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater. An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State. Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators. The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Appropriation of Water in California"

"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

| STATEMENT NO. 745 | |
|---|-------------------------|
| OWNER'S NAME E. J. Louie and Sons | |
| (FIRST) (MIDDLE) | (LAST) |
| PARCEL NO. | |
| PLACE OF USE: OWNER'S NAME E. J. Louie and Sons | s |
| (FIRST) (MIDDLE) | (LAST) |
| 1. PARCEL NO. | |
| 2. PARCEL NO | |
| 3. PARCEL NO. | |
| PERSON OR FIRM TO RECEIVE ALL CORRESPONDENCE A | ND SHPPLEMENTAL |
| STATEMENTS: | |
| OWNER/LESSEE/AGENT/OTHER E.J. Louie a | nd Sons |
| NAME | |
| (FIRST) (MIDDLE) | (LAST) |
| MAILING ADDRESS 5208 E Louie Rd | |
| Montague CA 9600 | 4 |
| _ | TATE) (ZIP) |
| TELEPHONE NO. $(916)459 - 3919$ | 7 |
| OTHERS USING ABOVE DIVERSION LOCATION: | |
| 1. NAME | • |
| (FIRST) (MIDDLE) | (LAST) |
| MAILING ADDRESS | |
| | |
| (CITY) (STA | ATE) (ZIP) |
| TELEPHONE NO. () | |
| 2. NAME | |
| (FIRST) (MIDDLE) | (LAST) |
| MAILING ADDRESS | (100 to 2) |
| | |
| (CITY) (STATE) | (ZIP) |
| TELEPHONE NO. () | |

D ADDITIONAL INFORMATION CONTINUED ON BACK OF PAGE OR ATTACHED

PLEASE USE THE OTHER SIDE TO PROVIDE THE ABOVE INFORMATION FOR ADDITIONAL OWNERS OR PLACES OF USE AND CHECK THE ADDITIONAL INFORMATION BOX.

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996.

OWNER OF RECORD: E J LOUIE & SONS

| days mastrasini | |
|-----------------|------|

E J LOUIE & SONS 5208 E LOUIE ROAD MONTAGUE, CA 96064

SOURCE: POMEROY CREEK TRIBUTARY TO: BUTTE CREEK

B. Year of first use (Please provide if missing above)

COUNTY: SISKIYOU

DIVERSION

TELEPHONE NUMBER:

(916) 459-3914

YEAR OF FIRST USE: 1872

TOTAL

WITHIN: NW% OF SE% SECTION 27, T43N, R2W, MB&M. PARCEL NO: Water is used under: Riparian claim _____; Pre 1914 right ____; Other (explain)

C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.

☐ Gallons Amounts below are:

□ Acre-feet

☐ (other)

| YEAR | JAN. | FEB. | MAR. | APR. | MAY | JUNE | JULY | AUG. | SEPT | OCT. | NOV. | DEC | ANNUAL |
|------|------|------|------|------|-----|------|----------|------|------------|------|------|-----|--------|
| 19 | 93 | | | X | X | X | X | × | / _ | 义 | | | |
| 19 | 94 | | | X | X | X | 人 | × | × | X | | • | |
| 19 | 95 | | | X | X | × | X | X | × | X | | | |

| D. | Purpose of Use | - Specify number of acres irrigated, stock watered, per | sons served, etc. |
|----|------------------|---|-------------------|
| | Irrigation | acres; Stockwatering | ; Domestic |
| | Other (specify) | all available mula used for injuration | a acre feet |
| | Other (Speeding) | | <u> </u> |

E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. California DATED: SIGNATURE: PRINTED NAME: (M. NAME) (LAST NAME) COMPANY NAME:

> See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

| ITEM | CONTINUATION | • | | ************************************** | | | |
|------|--------------|---|---------------------------------------|--|---------------------------------------|--|---|
| | | | • | • | | | |
| | | | | | | | - |
| | | | | | | | - |
| | | | | | | | - |
| | | | | | | | |
| | : | | · · · · · · · · · · · · · · · · · · · | | · · · · · · · · · · · · · · · · · · · | | _ |
| | | | | | | ······································ | - |
| | | | | | - | | _ |
| | | | | | | | _ |
| | | | | | | | |

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

| D | I | ٧ | ER | Ţ | E, | ĸ | OF | H. | = | C | ٦ | P | D | : | |
|---|---|---|----|---|----|---|----|----|---|---|---|---|---|---|--|
| | | | | | | | | | | | | | | | |

STATEMENT NO: 000745

E J LOUIE & SONS CAOR SIUCL MONTAGUE, CA 96004 TELE > HONE NUMBER: (915) 435-2285 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: POMERCY CREEK TRIBUTARY TO: BUTTE CREEK YEAR OF FIRST USE: 1872 COUNTY: SISKIYOU DIVERSION WITHIN: NW1/4 OF SE1/4 SECTION 27, T43N, ROZW, MDB&M. COMPLETE AND RETURN THIS FORM BY JULY 1, ____ 1994 A. Water is used under: Riparian claim _____; Pre 1914 right _____; Other (explain) B. Year of first use (Please provide if missing above) __ C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are flot known, check the months in which water was used. (other)_ ☐ Gallons Acre-feet Amounts below are: TOTAL MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. JAN. MAR. APR. FFB. **ANNUAL** 1991 X X x X X X X 1992 X Х Х Х X X Х 1993 Х Х X X Х X X D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. _acres; Stockwatering _____ _; Domestic _ Other (specify) ALL AVAILABLE WATER FOR IRRIGATION -- @225 acre feet E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: August 16 , 19 94 , at Montague

WR 40-I (1/94)

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE 22 PK 1: 01

| E J LOUIE & SONS LOUIE ROAD MONTAGUE, CA 9004 TELEPHONE NUMBER: (910, 435-2285) IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: POMEROY CREEK COUNTY: SISKIYOU DIVERSION WITHIN: Num1/4 OF SE1/4 SECTION 27, T43M, R02W, Mod&M. STRUCTIONS: Please complete items A B and C. Item D should be completed if you replaced or part of your regular water supply with reclaimed or polluted water. RETURN SPONS PULLY 1, 1991, (Additional information on reverse side of this form. Amount of Use - Fill in the amount of water used acah month. If monthly and annual use are not known, check the months in which water was used. Amount of Use - Fill in the amount of water used should be completed if you replaced or part of your regular water supply with reclaimed or polluted water. RETURN Amount of Use - Fill in the amount of water used below are: Gallons below are: Arre-feet | CVERT | | | | | | | | | | | | | |
|--|-------------------------------|---|--|------------|-----------------|-----------------|--------|----------------|----------------|------------------|---------------|------------------|--------------|---------------|
| TELEPHONE NUMBER: (916) 435-2285 IF NAME/ADDRESS/PHONE NO. IS BRONG OR MISSING, PLEASE CORRECT. SOURCE: POMEROY CREEK COUNTY: SISKIYOU DIVERSION WITHIN: NW1/4 OF SE1/4 SECTION 27, T43N, R02W, NDB&M. TRUCTIONS: Please complete items A B and C. Item D should be completed if you replaced or part of your regular water supply with reclaimed or polluted water. RETURN IS FORM BY JULY1, 1941. (Additional information on reverse side of this form. Amount of USE - Fill in the amount of water used Amounts Delow are: Gallons each month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1988 1989 1988 1989 1990 With reclaimed or polluted water of Column Delow are: Column Delow are | | ER OF | RECOR | 0: | | | | | | | STAT | EMENT | NO: | 000745 |
| TELEPHONE NUMBER: (916) 435-2285 IF NAME/ADDRESS/PHONE NO. IS ARONG OR MISSING. PLEASE CORRECT. SOURCE: POMEROY CREEK COUNTY: SISKIYOU DIVERSION MITHIN: NW1/4 OF SE1/4 SECTION 27, T43N, R02N, MDB&M. TRUCTIONS: Please complete Items A. B. and C. Item D. should be completed if you replaced or part of your regular water supply with reclaimed or polluted water. RETURN SFORMED JULY 1, 19y1. (Additional information on reverse side of this form.) Amount of Use - Fill in the amount of water used seach month. If monthly and annual use are not known, check the months in which water was used. Amount of Use - Fill in which water was used. Gallons below are: Acre-feet | | | | SONS | | | | · . | | | : | , | | |
| TELEPHONE NUMBER: (916) 435-2285 IF NAME/ADDRESS/PHONE NO. IS brone or MISSING, PLEASE CORRECT. SOURCE: POMEROY CREEK COUNTY: SISKIYOU DIVERSION WITHIN: Nati/4 OF SE1/4 SECTION 27, T43N, R02w, Nobem. TRUCTIONS: Please complete items A. B. and C. Item D should be completed if you replaced or part of your regular water supply with reclaimed or polluted water. RETURN S FORM BY JULY 1, 1911. (Additional information on reverse side of this form. Amount of Use - Fill in the amount of water used. Amount of Use - Fill in the amount of water used. Amount of Use - Fill in the amount of water was used. Amount of July 1, 1991. (Additional information on reverse side of this form. Amount of water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Amount Gallons below are: Acre-feet Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Amount Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Amount Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Amount Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Amount Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Amount Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Amount Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Amount Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Amount Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Amount Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Amount Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Amount Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Amount Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Amount Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Amount Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Amount Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Amount Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Amount Jan. Feb. Mar. Apr. May June July Aug. Sept | | | | 9606 | 4 | | . * | | | | | | | |
| SOURCE: POMEROY CREEK RIBUTARY TO: BUTTE CREEK COUNTY: SISKIYOU DIVERSION WITHIN: NW1/4 OF SE1/4 SECTION 27, T43N, R02W, ND8&M. TRUCTIONS: Please complete Items A. B. and C. Item D should be completed if you replaced or part of your regular water supply with reclaimed or polluted water. RETURN SFORM BY JULY 1, 1991. (Additional information on reverse side of this form. Amount of Use - Fill in the amount of water used Amounts Amounts Amount of Water used Amounts Amounts Amount of Lose - Fill in the amount of water used Amounts Amounts Amounts Amounts Amounts Amount of Lose - Fill in the amount of water used Amounts Amou | 47 | • • • • • • • • • • • • • • • • • • • | | 7000 | | | | | • | | | | | |
| DIVERSION WITHIN: NW1/4 OF SE1/4 SECTION 27, T43N, R02W, HDe8M. TRUCTIONS: Please complete Items A B and C. Item D should be completed if you replaced or part of your regular water supply with reclaimed or polluted water. RETURN SFORM by JULY 1, 19v1. (Additional information on reverse side of this form: Amount of Use - Fill in the amount of water used Amounts Gallons below are: Amount of Use - Fill in the amount of water used Amounts Below are: Acre-feet (other water) Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Page 1998 Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Page 1999 Will Ann | | IF NAM | E/ADD | RESS/ | PHONE | NO. | IS WR | 0 NG 0 | R MIS | SI NĞ, | PLEA | SE CO | RRECT | • ' |
| DIVERSION WITHIN: NW1/4 OF SE1/4 SECTION 27, T43N, R0 2W, MDURAN. TRUCTIONS: Please complete Items A B and C. Item D should be completed if you replaced or part of your regular water supply with reclaimed or polluted water. RETURN S FORM BY JULY 1, 1991. (Additional Information on reverse side of this form.) Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Gallons Gallons Gallons | | SOURCE | : POM | EROY" | CREEK | | | | | • | . * | | | |
| DIVERSION WITHIN: Nw1/4 OF SE1/4 SECTION 27, T43N, R0 2w, MDB&M. TRUCTIONS: Please complete Items A. B. and C. Item D. should, be completed if you replaced or part of your regular water supply with reclaimed or polluted water. RETURN S. FORM BY JULY 1, 1951. (Additional information on reverse side of this form. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not below are: Gallons below are: Acre-feet (other water) Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 988 | RIBUT | ARY TO | : BUT | TE CR | EEK | | | | | | : | • | | |
| ### TRIUS: NW1/4 OF SE1/4 SECTION 27, T43N, R02W, MD88M. ################################## | | COUNTY | : 515 | KIYOU | i . | | • | | | | | | | |
| or part of your regular water supply with reclaimed or polluted water. RETURN \$ FORM BY JULY 1, 1991. (Additional information on reverse side of this form. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Acre-feet | | | | /4 OF | SE1/ | 4 SEC | TION | 27, T | 43N, | RO 2W, | MDB& | M . | | |
| Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Sept. Oct. Nov. Dec. Annual | or pa | art of y | our re | egular | water | supply | with | reclain | red or | r pollu | ited w | ⁄ater. | RETUR | RN |
| each month. If monthly and annual use are not known, check the months in which water was used. Dec. Acre-feet Cothe | | | • | | | ` | | | | | | | | |
| 1988 | | | | | | | | | | | | e: | Acre-fee | |
| 988 | | Jan | Feh | Mar | Δnr | Mav | June | July | Aug | Sent | Oct | Nov | Dec | |
| Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Stockwatering Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) If part of the water listed in Part A consists of reclaimed or polluted water, pleas indicate the annual amounts of reclaimed or polluted water in the space below. | 988 | 5411. | 1.03. | | Ţ | <u> </u> | | 1 | | <u> </u> | | ,,,,, | | |
| Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation ALL available waterapproximatley 225 acre feet Stockwatering Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since you previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) If part of the water listed in Part A consists of reclaimed or polluted water, pleas indicate the annual amounts of reclaimed or polluted water in the space below. | 989 | | | | X | -X | | X | X | Х | X | | | |
| Stockwatering Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since you previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) If part of the water listed in Part A consists of reclaimed or polluted water, pleas indicate the annual amounts of reclaimed or polluted water in the space below. | 990 | | | | х | x | х | x | X | Х | X | | | |
| Irrigation ALL available water—approximatley 225 acre feet Stockwatering Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since you previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) If part of the water listed in Part A consists of reclaimed or polluted water, pleas indicate the annual amounts of reclaimed or polluted water in the space below. | | L | ļ | <u> </u> | L | | | | | | | | | |
| Other (specify) Changes in Method of Diversion - Describe any changes in your project since you previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) If part of the water listed in Part A consists of reclaimed or polluted water, pleas indicate the annual amounts of reclaimed or polluted water in the space below. declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. | _ | | 1.4 | 0 16 | | | | 1 | | | | سام | | بعثم فمستنبيت |
| Other (specify) Changes in Method of Diversion - Describe any changes in your project since you previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) If part of the water listed in Part A consists of reclaimed or polluted water, pleas indicate the annual amounts of reclaimed or polluted water in the space below. | | Irriga | tion <u>AL</u> | L avaî | lable | water- | -appro | ximatl | ey 225 | acre | feet | | | |
| Changes in Method of Diversion - Describe any changes in your project since you previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) If part of the water listed in Part A consists of reclaimed or polluted water, pleas indicate the annual amounts of reclaimed or polluted water in the space below. | | Irriga | tion <u>AL</u> | L avaî | lable | water- | -appro | ximatl | ey 225 | acre | feet | | | |
| If part of the water listed in Part A consists of reclaimed or polluted water, pleas indicate the annual amounts of reclaimed or polluted water in the space below. declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. | | Irriga ockwate | tion <u>AL</u> | L avaî | lable | water- | -appro | ximatl | ey 225 | acre | feet | | | |
| If part of the water listed in Part A consists of reclaimed or polluted water, pleas indicate the annual amounts of reclaimed or polluted water in the space below. declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. | Ste | Irriga ockwate Dome | tion AL ring | L avai | lable | water- | -appro | eximatl | ey 225 | acre | feet | | | |
| If part of the water listed in Part A consists of reclaimed or polluted water, pleas indicate the annual amounts of reclaimed or polluted water in the space below. declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. | Oth Chan previ | Irriga ockwate Dome ner (specinges in ous sta | ring estic cify) Method tement | L avai | iversion filed. | water- | -appro | any c | hang | es in | your on da | r proj am, lo | ect s | ince you |
| If part of the water listed in Part A consists of reclaimed or polluted water, pleas indicate the annual amounts of reclaimed or polluted water in the space below. declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. | Oth Chan previ | Irriga ockwate Dome ner (specinges in ous sta | ring estic cify) Method tement | L avai | iversion filed. | water- | -appro | any c | hang | es in | your on da | r proj am, lo | ect s | ince you |
| declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. | Oth Chan previ | Irriga ockwate Dome ner (specinges in ous sta | ring estic cify) Method tement | L avai | iversion filed. | vater- | -appro | any c | hang | es in diversi | your on da | r proj am, lo | ect s | ince you |
| declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. | Oth Char previ diver | Irriga ockwate Dome ner (specinges in ous sta sion, etc | ring estic cify) Method tement | L avai | iversion filed. | vater- | -appro | any c | hang ged | es in diversi | your on da | r proj am, lo | ect s | ince your |
| | Oth Chan previ diver | Irriga ockwate Dome ner (specinges in ous stasion, etc. | ring estic cify) Method tement | d of D was | iversion filed. | n - Des (New | -appro | any c eniar | hang ged o | es in diversi | your on da | pollute | ect socation | ince your of |
| | Oth Chan previ diver | Irriga ockwate Dome ner (specinges in ous stasion, etc. | ring estic cify) Method tement | d of D was | iversion filed. | n - Des (New | -appro | any c eniar | hang ged o | es in diversi | your on da | pollute | ect socation | ince your of |
| | Oth Chan previ diver | Irriga ockwate Dome ner (specinges in ous stasion, etc. | ring estic cify) Method tement | d of D was | iversion filed. | n - Des (New | -appro | any c eniar | hang ged o | es in diversi | your on da | pollute | ect socation | ince your of |
| | Oth Char previ diver | Irriga ockwate Dome ner (specinges in ous stasion, etc. | ring estic cify) Method tement | d of D was | iversion filed. | n - Des (New | -appro | any c eniar | hang ged o | es in diversi | your on da | pollute | ect socation | ince your of |
| DATED: May 20 . 19 OI . 21 Montagna California | Oth Char previ diver | Irriga ockwate Dome ner (specinges in ous stasion, etc. | ring estic cify) Method tement | d of D was | iversion filed. | n - Des (New | -appro | any c eniar | hang ged o | es in diversi | your on da | pollute | ect socation | ince your of |
| URILE (NEW YC) | Oth Chan previ diver | Irriga ockwate Dome ner (specinges in ous stasion, etc.) art of the | tion AL ring estic cify) Method tement c.) | d of D was | iversion filed. | n - Des (New | -appro | any o eniar | hang ged of | es in diversi | your on da | pollute | ect socation | ince your of |

1990

WR 40-I (2/90)

2257

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 PST. SACRAMENTO, CA (916) 322-4503

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

| | | RECO |)KD: | | | | P | | 3.1 | STA | TEMENT | NO: | 000745 |
|---|--|---|---------|--|----------------------------------|--------------------------------|---|-------------------|------------------------|------------------------|------------------|--|---|
| 6 | E J LO | UIE & | SONS | | | ٠ | L. 1. | | | k wi | | | |
| Ĺ | BIUO | ROAD | | | | | | | | 1 | | | |
| r | TONTAG | UE / C | A YOU | 04 | | | | | | | TELE | PHONE | NUMBER |
| | | | | | | | | | | | (91 | 0) 43 | 35-2285 |
| | IF NA | ME/AD | DRESS | /PHON | E NO. | IS W | RONG | OR MI | SSING | , PLE | ASE CO | RRECT | Γ• |
| | SOURC | E: PO | MEROY | CREE | K | | | | | | | | |
| RIBUI | TARY T | 0: BU | ITTE C | REEK | | | | | | ı | 1. | | 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 |
| | COUNT | Y: SI | SKIYO | U . | | | | | | | | | |
| DIV | VERSIO | | | | | | | | | | | | |
| | | | 11/4 0 | | | | | | | | | | |
| or pai | FIONS: rt of y M BY JU | our re | egular | ete Ite water 88• | supply | with | reclain | ned or | r pollu | ited w | ater. | RETUR | ou replace RN this form |
| | int of U | | | | | | | | | nounts | | allons | |
| | month n, chec | | | | | | | | be | low are | e: L A | cre-fee | t (oth |
| | | | | | | | | | | | | | |
| | Jan. | Feb. | Mar. | Apr. | May | June | July | Aug. | Sept. | Oct. | Nov. | Dec. | Total Annual |
| 1985 | | | | х | Х | Х | Х | х | Х | х | | | |
| 1986 | | | | 3.5 | v | Х | Х | X | Х | Х | | | |
| 1700 | | | | Х | Х | ^ | Λ | | | | | | |
| 1987 | ose of | | | X y numi | X oer of | X | X irriga | X ted, st | X tock v | X | • | ons s | erved, e |
| 1987 Purpo | ose of | tion | all wat | X y numl | X Der of | X acres | X irriga coxima | X ted, st | X tock v 25 acre | X vatered | • | ons s | erved, e |
| 1987 Purpo | ose of Irriga | tioni | all wat | X y numb | X per of | X acres | X irriga coxima | X ted, st | X tock v 25 acre | X vatered | - t | ······································ | |
| 1987 Purpo Sto | ose of Irriga | tion | all wat | X y numl | X Der of | X acres eappr | X irriga oxima | X ted, st | X tock v 25 acre | X vatered | | ······································ | |
| Purpo Sto Othe Chan | Irriga ockwate Dome | ring estic cify) Methor | all wat | X y numb | X Der of ilable | X acres | X irriga coxima | X ted, stately 22 | X tock v 25 acre | X vatered e feet | r proj | ect s | ince yo |
| Purpo Sto Othe Chan | ose of Irriga ockwate Dome er (spec | ring estic cify) Methor | all wat | X y numb | X Der of ilable | X acres | X irriga coxima | X ted, stately 22 | X tock v 25 acre | X vatered feet | r proj am, lo | ect s | ince yo |
| Purpo Sto Othe Chan | ose of Irriga ockwate Dome er (spec | ring estic cify) Methor | all wat | y number avaiversion | X Der of ilable 1 - Des (New | X acres | X irriga coxima any c enlar | tely 22 | X tock v 25 acre | X vatered your on da | proj am, lo | ect s | ince yo |
| Purpo Sto Othe Chan | ose of Irriga ockwate Dome er (spec | ring estic cify) Methor | all wat | y number avaiversion | X Der of ilable 1 - Des (New | X acres | X irriga coxima any c enlar | tely 22 | X tock v 25 acre | X vatered your on da | proj am, lo | ect s | ince yo |
| Purpo Sto Oth Chan previd divers | pse of Irriga bookwate Dome er (special ges in bus state sion, etc. | tion ring estic cify) Methoritement c.) | all wat | y number avaiversion filed. | X per of ilable n - Des (New | acres scribe apump, | irriga roxima any c enlar | tely 22 | X lock v 25 acre | X vatered your on da | proj | ect s cation | ince yo |
| Purpo Sto Oth Chan previd divers | pose of Irriga pockwate Dome er (special ges in bus state sion, etc. | tion ring estic cify) Methoritement c.) | all wat | y number avaiversion filed. | X per of ilable n - Des (New | acres scribe apump, | irriga roxima any c enlar | tely 22 | X lock v 25 acre | X vatered your on da | proj | ect s cation | ince yo |
| Purpo Sto Oth Chan previd divers | pose of Irriga pockwate Dome er (special ges in bus state sion, etc. | tion ring estic cify) Methoritement c.) | all wat | y number avaiversion filed. | X per of ilable n - Des (New | acres aappr scribe pump, | irriga roxima any c enlar | tely 22 | X tock v 25 acre | your on da | proj | ect s cation | ince yo n of ter, plea |
| Purpo Sto Oth Chan previo divers | pose of Irriga pockwate Dome er (special ges in pus state sion, etc. | tion ring estic cify) Methor tement c.) | all wat | y number available availab | y per of allable | acres scribe apump, A contimed | irriga roxima any c enlar | tely 22 | X tock v 25 acre | your on da | pollute | ect s cation | ince yo n of ter, plea |
| Purpo Sto Oth Chan previo divers | pose of Irriga pockwate Dome er (special ges in bus state sion, etc. | tion ring estic cify) Methor tement c.) | all wat | y number available availab | y per of allable | acres scribe apump, A contimed | irriga roxima any c enlar | tely 22 | X tock v 25 acre | your on da | pollute | ect s cation | ince yo n of ter, plea |

1987

WR 40 (21/25)

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

77780-927 8-96 2006 ® A CRP

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

| Address Louie Road | | | | | | | | | |
|--|--|--------------------------|-------------------------------|---------------------------------------|---------|--|-------------------|--|----------|
| Name of body of water at poi | int of diversion | Pom | eroy | Cree | k . | | <u>a.</u> (p) . | Linner | |
| Tributary to But | te Creek | | | · · · · · · · · · · · · · · · · · · · | | | | | ****** |
| Place of diversion 1/4 | I/ C - | : | | | | | | | |
| Sukinger | · | | To | vostrip | | , Range | <u> </u> | | B6 |
| Suiklinger o | See grid. | it on sketch | n at sect | on grid | ou tere | rse side 1 | with rega | rd to secti | ion line |
| | - | | | | • | | ∡€. | | |
| Name of works | | | | | | ······································ | | ····· | ំ " មួយ |
| Capacity of diversion works | | • | | | | | • | cubic for | |
| Capacity of storage reservoir. | not | applic | aldes | *********** | | | | gallons p | |
| State quantity of water used each | h month in sell | Dine or some f | er men jak adaj tiga Sanan | | | | · | gallons acre-feet | |
| | | | | | | | | | Tota |
| Year Jan. Feb. Mar. | Apr. May | June | July | Aug. | Sept. | Oct. | Nov. | Dec. | Annu |
| If monthly and annual use are r | | | | | | . X | • | : : | - |
| Maximum annual water use in re | cent years | ==== | | | | | | galleas acre-fest | |
| Maximum annual water use in re- Minimum annual water use in re- | cent years | | | | | | | | |
| Maximum annual water use in re- Minimum annual water use in re- Type of diversion facility: gravi | cent years | imp | | | | | | acre-feet gallons acre-feet | |
| Maximum annual water use in re- Minimum annual water use in re- Type of diversion facility: gravi Method of measurement: weir | cent years —— ity X , p | ump, electri | ic power | meter. | | water m | eter | acre-feet gallons acre-feet | 100 3 |
| Maximum annual water use in re- Minimum annual water use in re- Type of diversion facility: gravi | cent years —— ity X , p | ump, electri | ic power | meter. | | water m | eter | acre-feet gallons acre-feet | |
| Maximum annual water use in re- Minimum annual water use in re- Type of diversion facility: gravi- Method of measurement: weir Purpose of use (what water is b | cent years ity, pu, flume ceing used for) | ump, electri | ic power | meter. | d sto | water m | eter_ | acre-feet gallons acre-feet | |
| Maximum annual water use in re- Minimum annual water use in re- Type of diversion facility: gravi- Method of measurement: weir Purpose of use (what water is b | cent years ity, pu, flume ceing used for) | ump, electri | ic power | meter. | d sto | water m | eter_ | acre-feet gallons acre-feet | |
| Maximum annual water use in re- Minimum annual water use in re- Type of diversion facility: gravi Method of measurement: weir | cent years ity, pu, flume ceing used for) | imp, electri | ic power | meter. | d sto | water m | eter_ | acre-feet gallons acre-feet | |
| Maximum annual water use in re- Minimum annual water use in re- Type of diversion facility: gravi- Method of measurement: weir Purpose of use (what water is b | cent years ity, pu ity, flume reing used for) f place of use (See 1 | imp, electri | ic power | meter. | d sto | water m | eter_ | acre-feet gallons acre-feet | |
| Maximum annual water use in re- Minimum annual water use in re- Type of diversion facility: gravi- Method of measurement: weir Purpose of use (what water is b General description or location of | cent years —— cent years —— ity X , pa ity X , pa ity Dume fume function used for) function used for See 1 | imp, electri | gatic | meter. | d sto | water m | eter_ | acre-feet gallons acre-feet | |
| Maximum annual water use in re- Minimum annual water use in re- Type of diversion facility: gravi Method of measurement: weir Purpose of use (what water is b General description or location of Year of first use as nearly as know Name of person filing statement | cent years —— cent years —— ity X , pa ity X , pa ity Dume fume function used for) function used for See 1 | imp, electri | gatic | meter. | d sto | water m | eter_ | acre-feet gallons acre-feet | |
| Maximum annual water use in re- Minimum annual water use in re- Minimum annual water use in re- Type of diversion facility: gravi- Method of measurement: weir Purpose of use (what water is b General description or location of Year of first use as nearly as known Name of person filing statement Position. President | cent years ity X, pu ity X, pu flume ceing used for) f place of use (See g vn 1872 | imp electricuse sketch o | gatic | meter. | d sto | water m | eter_ | acre-feet gallens acre-feet , cations | |
| Maximum annual water use in re- Minimum annual water use in re- Minimum annual water use in re- Type of diversion facility: gravi- Method of measurement: weir Purpose of use (what water is b General description or location of Year of first use as nearly as known Name of person filing statement | cent years ity X, pu ity X, pu flume ceing used for) f place of use (See g vn 1872 | imp electricuse sketch o | gatic | meter. | d sto | water m | eter. | acre-feet gallens acre-feet , cations | |
| Maximum annual water use in re- Minimum annual water use in re- Minimum annual water use in re- Minimum annual water use in re- Type of diversion facility: gravi- Method of measurement: weir Purpose of use (what water is b General description or location of Year of first use as nearly as known Name of person filing statement Position. President Address Louis Road, | cent years cent years ity X , pr ity X | use sketch of Califor | gatic | meter. | d ste | water mock side if | eter vou desim | acre-feet gallens acre-feet , cations | |
| Maximum annual water use in re- Minimum annual water use in re- Minimum annual water use in re- Type of diversion facility: gravi- Method of measurement: weir Purpose of use (what water is b General description or location of Year of first use as nearly as known Name of person filing statement Position. President | cent years cent years ity X , pr ity X | use sketch of Califor | gatic | meter. | d ste | water mock side if | eter. | acre-feet gallens acre-feet , cations | |

1-130-84 00- 0